

CLAIMS

Claims 1-10 (Cancelled)

11. (currently amended) A rotational filing system for storing and retrieving a compact disk, comprising: a disk-shaped pouch that is sized for the containment of an associated compact disk and a means for support which rests on a horizontal surface, wherein said pouch is included in a plurality of said pouches that are adjacent to one another and rotate about a common axis of ~~[[a]]~~ said support means, said disk-shaped pouch having at least one tab for including indicia in reference to said associated compact disk and extending beyond the periphery of said associated compact disk.

12. (currently amended) The rotational filing system of claim 11 wherein said ~~support~~ means for support is a housing which includes said plurality of disk-shaped pouches, said housing being adapted for the free rotation of said disk-shaped pouches about said common axis which is parallel to said horizontal surface.

13. (new) The rotational filing system of claim 11 wherein said means for support is a spindle attached to a base so that said common axis is perpendicular to said horizontal surface and said disk-shaped pouch and compact disk have congruent spindle center holes which are engaged by said spindle while said pouch contains said compact disk.

14. (new) A disk-shaped pouch, comprising: a first disk-shaped side and a second side that are attached evenly to form a pouch for the containment and removal of an associated compact disk having a

center hole, said first disk-shaped side having a tab for including indicia in reference to said compact disk and extending beyond the periphery of said compact disk.

15. (new) The disk-shaped pouch of claim 14 wherein said pouch has at least one center hole that is congruent to the center hole of said compact disk while said pouch contains said compact disk.